

<b>WWW102</b> <b>Assignment 2</b> <b>Winter 2024</b>	<b>Title:</b>	Wonderful Web Portfolio
	<b>Assigned:</b>	Friday February 9, 2024
	<b>Due:</b>	Tuesday February 20, 2024, by 9:00am
	<b>Value:</b>	50 marks = 50% of final grade for the module

## Brief

For this assignment you will be creating your own portfolio website — an expression of you as an aspiring web designer and developer. This site will be the home for your existing (and future) work in the program — accessible to your client, students, staff, and the world.

## Deliverables and Grading Breakdown

Your finished portfolio website should feature a consistent look and feel with thoughtful layout and design, and the following deliverables:

1. **A home page saved as `[index.html]`** (8 marks): Your home page should feature an “about” and “modules” section. The “about” section is an introduction to you and helps visitors to get to know you. Work within your comfort zone for how much personal information you provide. The “modules” section showcases and includes links to every assignment you have completed so far, organized by module. You will add working links for each assignment as you complete them.
2. **A client page saved as `[client/index.html]`** (4 marks): Your client page is a placeholder for future development and should be linked to a blank external stylesheet `[client/css/style.css]`. You should also create an empty `[client/img]` directory.
3. **An easy to navigate menu** (6 marks): Your menu should use in-page linking to link to the “about” and “modules” sections, and to the `[client/index.html]` page. You are encouraged to add additional sections to your home page and link to them in the menu.
4. **Appropriate content** (8 marks): You should create and use your own content, written in a professional tone, not “Lorem Ipsum” placeholder text. Use of correct spelling, punctuation and grammar is encouraged.
5. **Demonstrated knowledge of a mobile first approach** (20 marks):
  - a. Establish a foundation for your code.
  - b. Demonstrate an understanding of readability.
  - c. Create flexible images.
  - d. Create layouts that work well on cell phone, tablet and desktop browsers.
  - e. Use relative units of measurement.
6. **Appropriate HTML and CSS markup choices** (4 marks): Code in a clean and consistent style, using indentation to identify hierarchy, and quotes to identify the flow of your code.

## 5 Tips for Success

1. Ask for clarification if you are not sure about something you have been asked to do.
2. Thoroughly review the brief and requirements before you start to code, referring to the sample file and folder structure provided.
3. Design with accessibility in mind – your finished site should be accessible to all.
4. Please do not use pre-built HTML/CSS templates or a pre-built responsive library such as Bootstrap or Foundation to complete any part of your assignment.
5. Please do not use ChatGPT or any other AI technology to create code for your assignment.

## Submission Instructions

The home page [[index.html](#)] should load automatically when your matrix URL is accessed. Using FTP, upload your completed assignment files to the root folder on your matrix server space (<https://matrix.senecapolytechnic.ca/~your-user-id>).

If you have not submitted your final assignment by the due date and time it will be considered incomplete unless you have submitted a late request and received approval for an extension.

## Code Validation

Your file should contain only valid HTML and CSS code, as determined by the W3C validator at <https://validator.w3.org/> (for HTML) and <https://jigsaw.w3.org/css-validator/> (for CSS). If you use invalid code, you must include a comment beside it explaining your decision. You will lose 2% (1 mark) for each uncommented validation error.

### Late Policy

All late assignments will be given a grade of zero. For a full discussion of the Late Policy see: <https://web-design-development.senecapolytechnic.ca/class/docs/late-assignment-policy.pdf>

### Plagiarism

There are serious penalties for cheating and plagiarism, and you are expected to follow our Academic Integrity Policy. For more information, please refer to the Academic Integrity Policy at: <https://www.senecapolytechnic.ca/about/policies/academic-integrity-policy.html>